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**From:** Echeverria, Marietta [Echeverria.Marietta@epa.gov]  
**Sent:** 11/25/2020 5:55:21 PM  
**To:** Johnson, Marion [Johnson.Marion@epa.gov]; Rate, Debra [Rate.Debra@epa.gov]; Adeeb, Shanta [Adeeb.Shanta@epa.gov]  
**Subject:** FW: Contact Information re Aldicarb Dietary Risk Assessment

FYI only

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**From:** Echeverria, Marietta  
**Sent:** Wednesday, November 25, 2020 12:55 PM  
**To:** Larry Hodges <larryhodges@meycorp.com>  
**Cc:** Milesen, Beth <Beth.Milesen@tsgconsulting.com>; Ann Tillman <Ann@PyxisRC.com>; Antoine Puech <antoinepuech@meycorp.com>  
**Subject:** RE: Contact Information re Aldicarb Dietary Risk Assessment

Larry,

Thank you for the follow up and thank you for the discussion this morning. The team will be in touch soon on a proposed new PRIA date understanding the January 12<sup>th</sup> meeting date for FDACS. We will reach out to Beth if we have any questions on the assessment.

Regards,  
Marietta

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Marietta Echeverria, Acting Director  
Registration Division  
Office of Pesticide Programs  
Office of Chemical Safety and Pollution Prevention  
703-305-8578

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**From:** Larry Hodges <larryhodges@meycorp.com>  
**Sent:** Wednesday, November 25, 2020 12:32 PM  
**To:** Echeverria, Marietta <Echeverria.Marietta@epa.gov>  
**Cc:** Milesen, Beth <Beth.Milesen@tsgconsulting.com>; Ann Tillman <Ann@PyxisRC.com>; Antoine Puech <antoinepuech@meycorp.com>  
**Subject:** Contact Information re Aldicarb Dietary Risk Assessment

Marietta,

We wish to thank EPA for hosting the aldicarb discussion this morning. One of the follow-up items was to provide you with the email address of our modeling consultant.

Beth Milesen, Ph.D., DABT, Technology Sciences Group Inc, conducted the modeling and produced the report titled, "*Aldicarb. Updated Acute Aggregate Dietary (Food and Drinking Water) Exposure and Risk Assessments for Proposed Uses*" (MRID 50780601) which was submitted to EPA in February 2019 in support of our application for registration of aldicarb on oranges and grapefruit. This report assumed that 152,320 acres or about 21% of the total US citrus acres would be treated with aldicarb with a resulting dietary exposure of 78.7 % of the aPAD for children aged 1-2 years. Also, this dietary risk assessment included drinking water. If we limit use of aldicarb on oranges and grapefruit to 100,000

acres in Florida the percent of the US citrus crop treated should be significantly below 21% and exposure to children age 1-2 years less than 78.7% of the aPAD.

Please contact Beth if you have questions regarding our dietary risk assessment.

Regards,  
Larry Hodges  
AgLogic Chemical